OPERATIONAL PERIOD: 7

Incident Name Hurricane SANDY Pollution Response	2. Operational Period to be covered by IAP (Date/Time	CG IAI
3. Approved by Incident Commander(s):	From: 11 NOV 12 0600 To: 12 NOV 12 060	COVER SHEET
QRG NAME		
USCG CDR Eric Doucette	rullo	
EPA Mr. Francisco Cruz	16	
NYDEC Mr. Kevin Hale	1 Hall	
NJDEP Ms. Laura Fonde		•
		• ' '
		4.9
INCIDE The Items checked be	NT ACTION PLAN alow are included in this Incident Action Plan:	
ICS 202-CG (Response Objectives)		
ICS 202A-CG (Command Direction)		,
ICS 202B-CG (Critical Information Requirement		
ICS 203-CG (Organization List)	is)	
ICS 204-CGs (Assignment Lists)		
· .		,
ICS 205-CG (Incident Radio Communications P	lan)	
— (John Marications List)		
The second secon		
— (organization Chart)		
ICS 208-CG (Site Safety Plan Located in ICP) ICS 220-CG (Air Operations Summary)		
Map/Chart		
Weather forecast / Tides/Currents		
Other Attachments		
Safety Message		
Impacted Wildlife Reporting Procedures		
Pollution Target Form		
- Cymanyr Target Polifi		
repared by: / //	:	
Ken Jones	Date/Time	
	10 NOV 12 1600	

1. Incident Name Hurricane SANDY Poliution Response	2. Operational Period (Date/Time) From: 11 NOV 12 0600 To: 12 NOV 12 0600	INCIDENT OBJECTIVES
3. Objective(s) Ensure the safety and health	of response personnel and the public.	

Implement measures to effectively contain, cleanup, recover, and dispose of potential product discharge.

Continue assessment of all Environmentally Sensitive Areas and ensure protective measures are consistent with Area Contingency Plans, including protection of affected wildlife.

Continue damage assessment of private residences, commercial property, and debris piles impacted by Hurricane SANDY.

Keep the public, stakeholders, agencies, and media informed of response activities through proactive outreach in the affected areas.

Implement measures to effectively contain, cleanup, recover and dispose of shipping containers and tanks as potential hazardous material within the coastal zone.

Utilizing assessment data, remove oil and hazardous substances from vessel's, containers, and vehicles within the navigable waters, adjoining shoreline, and tributaries.

Approved Site Safety Plan Located at: Incident Com	mand Post			
4. Prepared by: (Planning Section Chief)		,	Date/Time	
LT Ken Jones		*	10 NOV 12 1000	•

1. Incident Name	2. Operational Period (Date/Time)	Command Direction
Hurricane SANDY Pollution Response 3. Priorities:	From: 11 NOV 12 0600 To: 12 NOV 12 060	
3. Priorities:		
1. Safety of Health of Involved Persons	The second secon	
2. Minimize Adverse impact on the Enviro	nmant	
The state of the s	ournent.	· ·
3 Accide Demana 8 Laura (D. C.)		
3. Assess Damage & Loss of Property		
4. Community Outreach and Stakeholder	Engagement	•
5. Coordinate with established Industry In	cident Command Posts	
Limitations and Constraints:		
 Inclement weather may inhibit resp 	ponse operations.	
Environmentally Sensitive Areas/R	Resources at Risk in the SECTOR NY in	oldent Area of Dean and Will
No nighttime operations with the control of th	exception of industry led response oper	cident Area of Responsibility.
oporations with the 9	exception of industry led response oper	ations.
		•
. Key Decisions and Procedures:		
The incident will be a unified response.	onse effort with the Coast Guard, EPA, I	ALLENER ANGES
There will be a one-stop ordering p	moc enort with the coast Guard, EPA, I	NJ DEP, NY DEC
 Utilize ERMA for incident reporting 		
 Coordinate with SECTOR NY in ret 	urning to post Hurricane SANDY day-to	-day operations.
 Facilitate with SECTOR NY in vesse 	el salvage for commercial vessels.	
 Command and General Staff will management 	aintain an annronriate functional etasse	
directions and for the size and com	plexity of the incident.	o support Command's
The operational period will be for 2.	4 hours and commence at 0600 each da	21/
	Il external requests for incident respon	
Unified Command will review and a	external requests for incident respon	se information.
· · · · · · · · · · · · · · · · · · ·	pprove all media releases through the	
 Stafford Act ESF 10, Oil Spill Liabili Compensation Liability Act (CERCL 	ty Trust Fund (OSLTF) & Comprehensi A) funding will be used for the respons	ve Environmental Response, se.
Prepared by: (Planning Section Chief)		Date/Time
T Ken Jones	· ·	Date/ i line
M		10 NOV 12 1000
ommand Direction		CS 2024 (rev 05/2014)

ICS 202A (rev 05/2011)

Incident Name Hurricane SANDY Pollution Response	2. Operational Perio From: 11 NOV 12 0600	•		Critical Information
3. Critical Information Requirements:	Flom: 11 NOV 12 0600	To: 12 NOV 12 0600	Re	quirements ICS 2021
The following information constitutes Hur Requirements (CIR). All personnel supp pass CIR information to the Hurricane SA time of incident, and call back information briefings include:	Orting the Humcane	SANDY Pollution	Response sha	Il immediately
☐ Injuries requiring beyond first a ☐ Significant Operational accom ☐ Stakeholder, Environmental G ☐ Impact to Environmentally Ser	plishments and Obj roups and/or Gover nsitive Area(s) ident	nmental Agency of ified by the ICS-23	conflicts 32 Resources a	t Risk Form
 ☐ Significant political contacts/im ☐ Recurring performance issues ☐ Media requests of a sensitive results. 	- contractors, respo	ternational/state g nders, etc.	overnor level	
☐ False reporting with impacts of Incident within the incident (e.g.		dary spill)		·
☐ Oiled wildlife observed.				•
			•	
Prepared by: (Planning Section Chief)				

Critical Information Requirements

LT Ken Jones

ICS 202B (rev 07/2012)

10 NOV 12 1000



1. Incident	Nome					a single	
	-	lution Respo		2. Operational Period (Date	Time)		ORGANIZATION
riuricane	SANDI FOI	iuuon kespo	onse	From:11 NOV 12 0600	To:12 N	OV 12 0600	ASSIGNMENT LIST
3. incident	Commande	r(s) and Sta	ff	7. OPERATION SECTION		<u> </u>	ICS 203-CG
Agency	IC		Deputy	or citation section	Chief	LT Christon	oher Kimrey, USCG
USC	G CDR Er	ic Doucette	LCDR David Reinhard		į.		
EP.	A Francisc	co Cruz	TOTAL TOTAL	- 	Deputy		n Bryant, USCG
New Yor		ale, DEC		 	Deputy		·
New Jerse		onde, DEP	<u> </u>	Air One setting		1.5.	
	SOFR	Ed Primea	LISCG	Air Operation	ns Group	LI Taylor E	ggelston, USCG
	LNO		e Kimak, USCG		į]	
	PIO		Roszkowski, USCG	-	į		
	INTO	17101 4411	TOSEROWSKI, OSOG			<u></u>	
4 Agency	Representa	livos		a. Branch – NEW Y		·	
Agency	Name	rives		Branch		LT James Li	tzinger, USCG
Agency	1401110				Deputy		
				Division 1 - Staten Island		MSTC Carrie	Lee Gagnon, USCG
				Division 2 - Brooklyn		MSTC Pete	Gollnick, USCG
			. <u>. </u>	Container Group		LT Catherine	Valentine, USCG
5. PLANNIN				b. Branch – NEW J	ERSEY		
	Chief		nes, USCG	Branch	Director	LT Christop	her Kimrey, USCG
•	Deputy	LT Jason	Marineau, USCG	7	Deputy		
Res	ources Unit		Ruggles, USCG	Division 414/ Borth Avel			
	* · · ·	MS12 Jos	h Sanders, USCG	Division 1W - Perth Amboy		BM1 Kenny	Tucker
S	ituation Unit		n Aten, USCG loditskie, USCG	Division 3 - Monmouth County		ET1 David (Caterisano, USCG
Environ	mental Unit	LCDR Joh	n Lomnicky, NOAA			MK2 Andrev	w Johnson, USCG
			Drury, NOAA	Division 5W – Jersey City			
Dogumo	ntation Unit		lin, USCG	·		MK1 Matt F	oster, USCG
•		LCDR Ped	ee Courtier, USCG Iro Mesa, USCG	Field Oversight Group		WICH WALL	03.61, 0303
Demobi	lization Unit			Pollution Recovery Group		LT Jonathar	Cooper, USCG
			son, NOAA	c. Branch - Division	n/Groups		
Technical	Specialists		reer, NOAA		•		
	•	Jill Bodnar		•		_	
		Jay Coady	, NOAA		,		•
			. '	Branch	Director	. :	
					Deputy		
6. LOGISTIC	<u></u>			Division/Group			
			McCormack, USCG	Division/Group	h .	<u> </u>	
	Deputy		ier McCafferty, USCG	Division/Group	1		
a.	Support Bra	anch		d. Air Operations	Branch		
Fac	ilities Unit			Air Operations			
St	apply Unit			Helicopter Coo			
Vessel Su	pport Unit			8. FINANCE/ADMINISTRATIO		7N	
Ground Su	port Unit				Chief		
	·			- 	: 1	CVVO4 Chris	Moulton, USCG
b. 8	Service Bra	nch		7).	Deputy	.	
	Director				ne Unit		
Communicat				Procureme	1	······································	
	dical Unit			Compensation/Clair	L	······································	
	ood Unit			Co	ost Unit	MST1 Amos	Carroll, USCG
. Prepared I		2/19	$-\rho$				
/N1 Brent Ru		COS UNIT	0.1/-		Date/	Time	,
Dient Nt	ARICO P	~ [U.]	1500		10 NC	OV 2012 1600	
		. /			1.		

01. Incident Name			2. Operational	Period (Dat	e/Time)		T	
Hurricane SANDY Pollution Re. 3. BRANCH	sponse		From: 11 NOV	12 0600	To: 12	NOV 12 0600	Assignme ICS 2	nt Lis 04-CC
			4. DIVISION/GR Air Operations	ROUP Group				
5. Operations Personnel		Name		Affiliation	 	Contact # (s)		
Operations Section Chie Branch Directo		imrey	U	SCG		(786) 514-6025	5	٠
Group Superviso		ggelston	1.15	SCG		(040) 004 000		
6. Resources Assigned					'indicates ((619) 964-3871		
Strike Team/Task Force/Resource Identifier	L	eader	Contac	et Info. #	# Of	204a attachment with ac		
Helo- A6- Miller Environmental	George W	allace	(516) 523		Persons 5	Reporting Info/	Notes/Remarks	; v
LT Annjea Cormier								+
ET1 Richard Bell						Report to Pollution IC		
LTJG Alice Drury						Report to Pollution IC	· · · · · · · · · · · · · · · · · · ·	
PA3 Sara Romero						Report to Pollution IC		
	·	· · · · · · · · · · · · · · · · · · ·				Report to Pollution ICI	P	<i>'</i>
	1							
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			·					
			7			-		
 Work Assignments Overflight of Arthur Kills proceeding Further, overfly Staten Island operal 	south to Pert	h Amboy n	naking observatio nur Kills east beyo	n of Motiva, and Great Ki	KMI, as we li Harbor	ll as Phillips 66 oil spill (operations.	
8. Special instructions		1			· · · · · · · · · · · · · · · · · · ·]
Upon arrival conduct site specific Of Site Safety Plan and review attached	·		o mig i arget ideli		m to report	 Wear safety gear in all potential pollution re 	accordance wi moval projects	ith
Communications (radio and/or Name/Function					nt)			
Situation Unit		VIU. FIEG./	System/Channel	<u>Phone</u> (347) 515-6	2410	Cell/Pager		.
ncident Command Post				(347) 515-6	·	(860) 514-4581 (609) 351-7143	-	1
Safety Officer				(347) 515-6		(609) 351-7148	_	
mergency Communications						19791 99 (*/ 140		
Medje 3 917)		acuation			Other			
Breny Ruggles 10 N	Date/Time OV12 1600	11. Revi	ewastor (PSC):	10 NOV 12		Reviewed by (OSC): Chris Kirricey	Date/Ti	
07								ليت

	the second secon		•		
01. Incident Name		2. Operation:	al Period (Date/Time	e) .	·
Hurricane SANDY Pollution	on Response	From: 11 NO\	and the second	o: 12 NOV 12 0600	Assignment Lis
3. BRANCH New York	•	4. DIVISION/	ROUP	U. 12 NOV 12 0600	ICS 204-C
5. Operations Personnel	Nar	Division One	- Staten Island		
Operations Seeding			Affiliation	Contact # (s)
	n Chief: LT Chris Kimrey		JSCG	(786) 514-6	3025
Division O	Director: LT James Litzing	ger	JSCG	(757) 209-	
Division Sup	ervisor: MSTC Carrie Le	e Gagnon I	JSCG	(415) 225-2	
6. Resources Assigned			"X" indica	ates 204a attachment wit	
Strike Team/Task Force/Resource Identifier	Leader	Contact	Info # # (Of	nfo/Notes/Remarks
Response Team 7	MSTC Bo Lisenby	(251) 680-8459		Report to Pollution	
Response Team 5 w/ Sarah Krueger, START	MST1 Michael Walke	er (215) 499-0764	3	Report to Pollution	
Response Team 3	MST1 Rob Wellborn	(703) 635-5243	2	Report to Pollution	
OSRO - Clean Ventures	Jessie River	(908) 246-2490		Report to Work Sit	
OSRO - Titan Marine	Blue Hillburn	(305) 495-3353		Report To Work Si	
Assessment Team 3 w/ Paul Novak, START	MST1 John Joeckel	(603) 828-5034	3		
ASOFR	HSC David Bartollini	(609) 571-2718		Report to Pollution	<u></u>
NSF TANB	BMC Shaun Ross	(415) 720-4166	3	Report to Pollution	
NSF PUNT	BM1 Karen Sinkey	(510) 316) 9917			
		(010) 310) 9917	2	Report to Pollution	ICP
				i	
7. Work Assignments					
Assessment Team 3 - Assess Respond and mitigate identifier Response Team 7 will conduct Response Team 3 go to M/V 5 witchael Ferriton (917-670-250 Response Team 5 - In conjunt Report results to Branch Directionificant discharge that requises F Boats with PR on board, in Special Instructions I pon arrival conduct site special Entification Form to report all response Team 5 - OGA POCesponse Team 7 - Contact Ossessment Team's DRO Site SOFR - Review OSRO Site SOFR - Review OSRO Site S	toversight of OSRO political control of the control	ution removal and mi ate situation and dete ix to Branch Director. e and remove vessel ers. VIN. state ID nu ition activities for OSI 1200 from TBD. prior to start of opera Call in and update Di ral projects. 0. onference at 1500 da	o NKC reports in Stating efforts on Mirmine boom adequal pollution sources in mbers, lat/lon, etc fo RO engagement. Itions and log into IC vision status to Situation status to Situation with SEC NY OC	aten Island. V JOHN B CADDELL. Itely placed and functioning. Great Kills Bay and reserve each potential pollution. S-214. Wear safety geal ation Unit by 1100. Utilize	arch vessel owners. target. Report any r in accordance with e the Target
Communications (radio and	d/or phone contact num	there needed for the	nent.		<u>.</u>
Treat Gironoli	Radio: Fr	eq./System/Channel	a ⊲aaig⊓ment) ∍ ⊲aaig⊓ment)		
tuation Unit		- Signite	(347) 515-6418	Cell/Pager	
cident Command Post			(347) 515-6441	(600) 514-4581	
nergency Communication			(347) 515-6431	(609) 351-7143 (609) 351-7148	
nergency Communications edical 211	· •		/	1009/351-/148	
Prapared by	Evacuation		Other	///	1
1 Bygger Buygges	Date/Time 11.1	Reviewed by (PSE):	Date/Time	12/Reviewed by (QSC	
11/1/	10 NOV12 1600 LT K	en Mnes	10 NOV 12 1600	L Chris Kinney	10 NOV 12 1600
		/			10 HOV 12 1600

01. incident Name	1		2 00	perational P	orlad (Da	An (Time -1)	· · · · · · · · · · · · · · · · · · ·		<u> </u>
Hurricane SANDY Pollution	n Response					-		Assignme	nt Lis
3. BRANCH			4. DI	: 11 NOV 12 VISION/GR	2 0600	To:	12 NOV 12 0600	ICS 2	04-CG
New York				ion Two - B					
5. Operations Personnel		Name		Af	filiation		Contact # (s)		<u> </u>
Operations Section	Chief: LT Chris H	Cimrey		Uso	30				
	rector: <u>LT James</u>				CG .		(786) 514-6025		
	rvisor <u>. MSTC Pet</u>			USC			(757) 209-1185		
6. Resources Assigned						76 111 - 1	(857) 207-0376		
Strike Team/Task			` .	<u> </u>	^		204a attachment with ac	ditional instruc	tions
Force/Resource Identifier Response Team 4		ader		Contact	Info.#	# Of Person	Reporting Info/	Notes/Remarks	, ↓
	MST1 Anne M	arie Borkov	wski	(609) 346-	9060	2	Report to Pollution IC	P	
Response Team 6	MK2 Mike Bar	nett		(609) 200-	2929	2	Report to work site		1
Response Team 8 w/ Natalie Harluns, START	MSTC Mark Se	enna		(401) 440-	5578	3	Report to work site		-
OSRO – Ken's Marine	Gadi Zofi			(201) 852-	2560	4	Report to work site	·	+
									 -
	·								+
									
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						· · · · · · · · · · · · · · · · · · ·			
Assess affected areas & Em Respond and mitigate identit Response Team 4 conduct ass Response Team 6 in conjunctic Response Team 8 monitor OSI monitoring is conducted at Roc Report any significant discharg Special Instructions Upon arrival conduct site specif Site Safety Plan and review attel Identification Form to report all	sees poliution targ seessment and res on with OSRO re- RO pollution mitig kaway School sit e that requires er ic ORM and safe ached safety mes	ets & Hurric ponse actio spond and r pation actior e. Identify v rivironmenta	cane S/ ens on F mitigate ns in Ja ressei n al protect	ANDY relate Rockaway B identified p imaica Bay I immbers. VII ction activitie	d NRC Re each. ollution tan n conjunct N, state ID es for OSF	rgets in Ga tion with T numbers, RO engage	ateway National Park. eam 6. Division Supervis lat/ion, etc for each poter ement.	itial pollution ta	irget.
Response Team 6 work in conjugations (radio and									
 Communications (radio and Name/Function 	and attended to	act number adio: Freq./	Sveto-	rea for this		ent)			3
Situation Unit		1 647	OVSIEII		Phone (347) 515	6410	Cell/Pager		-
Incident Command Post	-			•	(347) 515 (347) 515		(860) 514-4581		
Safety Officer					(347) 515- (347) 515-		(609) 351-7143 (609) 351-7149	_ `	l
Emergency Communications	-) 	~	72 71	(609) 351-7148		i
Medical 931	E	vacuation	1 1	1_		Other			_ , [
10. Prepared by/ /N1 B/B/R Rugolds 2	Date/Time 10 NOV12 1600	11. Rev	id weld	by (PSO):	Date/	Time	12. Reviewed by (OSC): T Chris Kiprrey	Date/Ti	
			- 1	/		- 1000 1 1	- Cinia ismies	19-NOV 12 16	200

01. Incident Name		2. Operational	Paried (Date	(71 \		7
Hurricane SANDY Pollution	n Response	,			,	Assignment Li
3. BRANCH		From: 11 NOV 4. DIVISION/GF		<u>To: 12</u>	NOV 12 0600	ICS 204-C
New York 5. Operations Personnel		Container Gro	ир			
	Name		Affiliation		Contact # (s)	
Operations Section	Chief: LT Chris Kimrey	U	SCG	•	(786) 514-602	K
Branch Di	rector: LT James Litzinger	U:	SCG		(757) 209-118	
	rvisor: LT Catherine Valent		SCG	,	(508) 989-480	
6. Resources Assigned				ladia-4- 0		<u> </u>
Strike Team/Task	T	<u> </u>			04a attachment with a	ditional instructions
Force/Resource Identifier	Leader	Contact in	nfo.#	# Of Persons	Reporting Info/	Notes/Remarks
Response Team 9 w/ Ellie Kastner	MST1 Mike Shannon	(361) 944-4504		3	Report to Pollution IC	P
OSRO – Resolve	Matt Hanne	(954) 650-3188		6	Report to Worksite	
ASOFR	HSC David Bartollini	(609) 571-2718		1	Report to Pollution IC	Р
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		•				
					-	
			,			
					i	
						
. Work Assignments					· ·	.
esponse Team 9 in conjuncti hether containers are HAZM/ . S. Coast Guard	T. Containers Identified as	HAZMAT will be r	emoved from	the maritin	ne environment under	the direction of the
Special instructions pon arrival conduct site speci ite Safety Plan and review att entification Form to report all dhere to and monitor OSRO's	notantial nativities		TOTOLI SEBERGS (o Situation	Unit DV 1100. Utiliza fi	na Tarnot
pon amival conduct site speci- te Safety Plan and review atta- entification Form to report all othere to and monitor OSRO's Communications (radio and	potential pollution removal plantial Safety and Removal Pl	projects. ans. Group superv	visor will coon	dinate direc	Unit DV 1100. Utiliza fi	na Tarnot
con arrival conduct site speci- te Safety Plan and review attraction Form to report all there to and monitor OSRO's Communications (radio and	potential pollution removal particles Safety and removal plates and removal plates of the Safety and removal plates are safety are safety are safety are safety and removal plates are safety and removal plates are safety are safety and removal plates are safety are safety are safety are safety are safety and removal plates are safety ar	orojects. ans. Group superviews needed for this	risor will coon	dinate direc	thy SEC NY IMT MTSF	na Tarnot
con arrival conduct site speci- te Safety Plan and review att- entification Form to report all there to and monitor OSRO's Communications (radio and ame/Function	potential pollution removal particles Safety and removal plates and removal plates of the Safety and removal plates are safety are safety are safety are safety and removal plates are safety and removal plates are safety are safety and removal plates are safety are safety are safety are safety are safety and removal plates are safety ar	projects. ans. Group superv	risor will coom s assignmen	dinate direc	thy SEC NY IMT MTSF	na Tarnot
con arrival conduct site specite Safety Plan and review attraction Form to report all others to and monitor OSRO's Communications (radio and me/Function cuation Unit	potential pollution removal particles Safety and removal plates and removal plates of the Safety and removal plates are safety are safety are safety are safety and removal plates are safety and removal plates are safety are safety and removal plates are safety are safety are safety are safety are safety and removal plates are safety ar	orojects. ans. Group superviews needed for this	visor will coom s assignmen Phone (347) 515-6	dinate direct	Cell/Pager (860) 514-4581	na Tarnot
pon arrival conduct site specite Safety Plan and review attentification Form to report all othere to and monitor OSRO's Communications (radio and ame/Function tuation Unit Cident Command Post of the Safety Officer	potential pollution removal particles Safety and removal plates and removal plates of the Safety and removal plates are safety are safety are safety are safety and removal plates are safety and removal plates are safety are safety and removal plates are safety are safety are safety are safety are safety and removal plates are safety ar	orojects. ans. Group superviews needed for this	s assignmen Phone (347) 515-6	dinate directity 418	Cell/Pager (860) 514-4581 (609) 351-7143	na Tarnot
pon arrival conduct site specite Safety Plan and review attraction Form to report all others to and monitor OSRO's Communications (radio and ame/Function tuation Unit cident Command Post affety Officer	potential pollution removal particle Safety and removal plate. d/or phone contact number Radio: Freq	orojects. ans. Group superviews needed for this	visor will coom s assignmen Phone (347) 515-6	dinate directity 418	Cell/Pager (860) 514-4581	na Tarnot
pon arrival conduct site speci- ite Safety Plan and review att- entification Form to report all dhere to and monitor OSRO's Communications (radio and ame/Function tuation Unit cident Command Post afety Officer nergency Communications	potential pollution removal particle Safety and removal plate. d/or phone contact number Radio: Frequency Resource Reso	orojects. ans. Group superviews needed for this	s assignmen Phone (347) 515-6	dinate directity 418	Cell/Pager (860) 514-4581 (609) 351-7143	na Tarnot
pon arrival conduct site specific Safety Plan and review attraction Form to report all others to and monitor OSRO's Communications (radio and arre/Function traction Unit cident Command Post after Officer nergency Communications edical 911	potential pollution removal particle Safety and removal plate. d/or phone contact number Radio: Freq	orojects. ans. Group supervises needed for this. //System/Channel	s assignmen Phone (347) 515-6	dinate direct 418 441 431	Cell/Pager (860) 514-4581 (609) 351-7143	na Tarnot

ASSIGNMENT LIST

ICS 204-CG (Rev 04/04)
9/26

01. Incident Name			2. Operational Period (Da	ate/Time)		
Hurricane SANDY Pollution	Response		From: 10 NOV 12 0600	To: 11 i	NOV 12 0600	Assignment L ICS 204-
3. BRANCH New Jersey	•		4. DIVISION/GROUP		100 12 0000	105 204-
5. Operations Personnel		Name	Division 1W - Perth Amb	юу		
•			Affiliation		Contact # (s)	
Operations Section (USCG		(786) 514-602	· 5
	ector: <u>LT Chris K</u>		USCG		(786) 514-602	
Division Super	visor <u>: BM1 Kenn</u>	y Tucker	uscg		(239) 738-344	
6. Resources Assigned			a.	V" ladiaataa C		
Strike Team/Task					04a attachment with a	dditional instructions
Force/Resource Identifier Assessment Team 4 w/ T.	Lea	der	Contact Info. #	# Of Persons	Reporting Info	Notes/Remarks
Shattuck, START	BM1 Kenny 7	ucker	(239) 738-3444	3	Report to Pollution IC	P
OSRO- Northstar	ian Farrow		(609) 780-0724	4	Report to worksite	
		-				
						
		1				
						· · · · · · · · · · · · · · · · · · ·
	,					
		†				<u>.</u>
		1				
Work Assignments						
entinue to assess vessels for pentions with regards to vesse ectiveness. OSRO should be mbers. VIN. state ID numbers otection activities for OSRO e	prepared to rem	Tous sills	Tellioval ops as soon as 10	NOV. OSKO	nas set boom- verify pour irina owner/operator. <u>I</u> t discharge that require	osition and
Special Instructions on arrival conduct site specifi e Safety Plan and review atta lize the Target Identification F	c ORM and safe ched safety mes orm to report all	ty brief prior sage. Call potential po	to start of operations and lo in and update Division statu illution removal projects.	og into ICS-2 s to Situation	14. Wear safety gear in Unit by 1100.	n accordance with
on arrival conduct site specifice Safety Plan and review atta lize the Target Identification F	orm to report all	potential po	illution removal projects.	s to Situation	14. Wear safety gear in Unit by 1100.	n accordance with
on arrival conduct site specific e Safety Plan and review atta lize the Target Identification F Communications (radio and	orm to report all	potential po	s needed for this assignm	s to Situation	Unit by 1100.	n accordance with
on arrival conduct site specification Plan and review atta ize the Target Identification Formunications (radio and me/Function)	orm to report all	potential po	s needed for this assignm System/Channel Phone	ent)	Cell/Pager	n accordance with
on arrival conduct site specific Safety Plan and review atta lize the Target Identification Formunications (radio and me/Function unit	orm to report all	potential po	s needed for this assignm System/Channel Phone (347) 515	s to Situation	Cell/Pager (860) 514-4581	n accordance with
on arrival conduct site specific Safety Plan and review attailize the Target Identification Formunications (radio and me/Function unit ident Command Post	orm to report all	potential po	s needed for this assignm System/Channel Phone (347) 515	ent) 5-6418 1-6441	Cell/Pager (860) 514-4581 (609) 351-7143	n accordance with
on arrival conduct site specific Safety Plan and review attailize the Target Identification Formunications (radio and me/Function lation Unit Ident Command Post ety Officer ergency Communications	orm to report all	potential po act number actio: Freq /	s needed for this assignm System/Channel Phone (347) 515	ent) 5-6418 1-6441	Cell/Pager (860) 514-4581	n accordance with
on arrival conduct site specific Safety Plan and review attailize the Target Identification Formunications (radio and me/Function Justion Unit Ident Command Post Sety Officer Communications Idea 1911	orm to report all	potential po	s needed for this assignm System/Channel Phone (347) 515	ent) 5-6418 1-6441	Cell/Pager (860) 514-4581 (609) 351-7143	n accordance with
con arrival conduct site specific e Safety Plan and review atta lize the Target Identification F Communications (radio and me/Function unit ident Command Post lety Officer hergency Communications digarging)	orm to report all	potential potent	s needed for this assignm System/Channel Phone (347) 515 (347) 515	ent) i-6418 i-6441 i-6431 Other	Cell/Pager (860) 514-4581 (609) 351-7143	

01. Incident Name Hurricane SANDY Pollution Response			. Operational Period (Date/Time)			Assignment	t Lie
3. BRANCH	Response	From: 10 NOV 1		To: 11 N	IOV 12 0600	ICS 204	4-CG
New Jersey	_	4. DIVISION/GR Division Three		h Countri			
5. Operations Personnel	Name		Affiliation	obdiney	Contact # (s)		
Operations Section	Chief: LT Chris Kimrey	LIS	SCG		(786) 514 000	_	
	ector: LT Chris Kimrey		SCG		(786) 514-602		
	visor: ET1 David Caterisan		SCG		(786) 514-602		
6. Resources Assigned				Indianta 2	(609) 234-082		
Strike Team/Task		- T	^	# Of	04a attachment with a	dditional instruction	ons
Force/Resource Identifier Response Team 1 w/ J.	Leader	Contact	Info.#	Persons	Reporting Info	/Notes/Remarks	*
Evans, START	ET1 David Caterisano	(609) 234-08	26	3	Report to Pollution IC	P	
Assessment Team 1 w/ M. Forbes, START	MST1 J. Brown	(907) 942-77	49	3	Report to Pollution IC	P	
OSRO - HEPACO	Paul Rutherford	(443) 377-40	49	6	Report to Work Site		
			· · · · · · · · · · · · · · · · · · ·				
			,				
				· · · · · · · · · · · · · · · · · · ·			
7. Work Assignments					i L		
Respond and mitigate identified Continue to ID potential pollution whether OSRO is appropriate for Assessment Team 1 will focus identify yessel numbers. VIN, senvironmental protection activities.	or pollution removal of active	each area and rem	ities in Rum ssel WONDI	son as well ERER	as other sites ivo Nava		
Special Instructions Jpon arrival conduct site specification and review attended the Target Identification in the Identification in Identification in Identification in Identification in Identification in Identification in Identif	orm to report all potential	pollution removal p	rojects. Tur	n in vessel (14. Wear safety gear I Unit by 1100 contact information to S	n accordance with	h
. Communications (radio and lame/Function	Vor phone contact number	ers needed for thi		nt)			
ituation Unit	Kagio; Fred	/System/Channel			Cell/Pager		
ncident Command Post	· ·		(347) 515-		(860) 514-4581		
afety Officer			(347) 515-4 (347) 515-4		(609) 351-7143		
mergency Communications	-				(609) 351-7148		
ledical 911	Evacuation_	1		Other			. [
0. Prepared by	Date/Time 11. Re	det de la					
NI BOOK OF CHECK		viewed by (PSC):	Date/ 10 NOV 12		Reviewed by (OSC): Chris Kimrey	Date/Tin	ne

ASSIGNMENT LIST

ICS 204-CG (Rev 04/04)

01. Incident Name	_ ;		2. Operational I	Period (Date/Time		Talla i
Hurricane SANDY Pollutio	n Response		From: 10 NOV 1	2 0600 To	: 11 NOV 12 0600	Assignment L ICS 204-0
3. BRANCH New Jersey			4. DIVISION/GR	OUP		100 204-0
5. Operations Personnel		Name	Division Five W	- Jersey City	Control	
Operations Section	n Chief: <u>LT Chris K</u>	·			Contact # (s)	
	Director: <u>LT Chris K</u>			CG	(786) 514-602	5
	ervisor: MST2 Gan			CG	(786) 514-602	5
6. Resources Assigned	ervisor, <u>[wo12 Gan</u>	Barnum	Us	CG	(714) 742-4279	
Strike Team/Task		·		"X" indicat	es 204a attachment with a	ditional instructions
Force/Resource Identifier	Lead	er	Contact	nfo.# # C	Reporting Info/	Notes/Remarks
Assessment Team 5 w/ M. Fussell, START	MST2 Gary Bar	num	(714) 742-42		Report to Pollution IC	
OSRO – Clean Harbors	Tom Bartlett		(707) 688-144	12 12	Report to Work site	
Response Team 2	MST1 J. P. Free	eman	(954) 336-042	23 2	Report to Pollution IC	P
APIO	PA3 Tara Molle		(562) 980-222	24 1	Report to Pollution IC	Р
				<u> </u>		
						`
Respond & mitigate identified HAZMAT ivo Dennis P. Collins including above as well as Bay Response Team 2 will monitor properties, prep for overpack, Assessment team 5 will continuation, etc for each potential pengagement. B. Special Instructions	yonne High School hazmat operations removal, and dispo ue to assess hazar ollution target. Rep	within Dissal. dous subs	vision Contractor stance threats thro gnificant discharge	will conduct basic lughout Division. Id that requires envir	vill be removing hazmat from nazcat onscene to identify the entify vessel numbers, VIN onmental protection activiti	m various locations nazwaste . state ID numbers. es for OSRO
Wear safety gear in accordance by 1100. Utilize the Target Ide		, opon an p	potential political (emovai projects.	in and update Division stat	us to Situation Unit
. Communications (radio ar lame/Function				assignment)		e de la completa del completa de la completa del completa de la completa del la completa de la completa del la completa de la
Situation Unit	Re	idio: Freq.	/System/Channel	<u>Phone</u>	Cell/Pager	
ncident Command Post		1		(347) 515-6418	(860) 514-4581	· ·
Safety Officer	-	· · ·		(347) 515-6441	(609) 351-7143	
mergency Communications		†		(347) 515-6431	(609) 351-7148	
	-					
	Z Fv	acuation	<i>il</i>	O46	1	*
Medical 911 O. Paspared by: N. Brein Ruggies	Date/Time	11. Rev	lewed by (PSC):	Date/Time 10 NOV 12 1600	12. Reviewed by (OSC): LCDR/Chris Rimzey	Date/Time

From: 10 NOV 12 8800 Te: 11 NOV 12 0800 IGS 2 New Jersey 4. DWISK-MOKROUP Fleld Oversight Group Fleld Oversight Group Operations Section Chief: LT Chiris Kimrey Branch Director: LT Chiris Kimrey Group Supervisor. IMKI Malt Fester USCG Group Supervisor. IMKI Malt Fester V* Indicates 204a attachment with additional instruct of the Contact Into. 8 Fortan Festor Contact Into. 8 Fortan Festor Contact Into. 8 Fortan Festor Contact Into. 8 Festor Festor Festor Contact Into. 8 Festor Festor Festor Contact Into. 8 Festor Festor Festor Festor Contact Into. 8 Festor Festo	01. Incident Name		2. Operational Period (Da	te/Time)	· .	Assignment Lis
New Jersey 6. Operations Personnel Name Affiliation Contact # (s) Operations Section Chief: LT Chris Klimrey USCG Group Supervisor: JMK I Malt Foster USCG T(786) 514-6025 Group Supervisor: JMK I Malt Foster Strike TearryTask FotoafResource Identifier Leader Contact Info. # Persons Reporting Info/Notes/Remark: FotoafResource Identifier Phillips 66 Observation Team MSTC Ryan Egal (609) 351-8502 2 Report to Phillips 66 Site Phillips 66 Observation Team MST1 Munoz (415) 328-1825 2 Report to Phillips 66 Site 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ponse		To: 11 NO	DV 12 0600	ICS 204-C
Operations Personnel Name Affiliation Contact # (s) Operations Section Chief: LT Chris Kimrey USCG (786) 514-6025 Branch Director: LT Chris Kimrey USCG (786) 514-6025 Group Supervisor: MK1 Math Foster USCG (609) 351-8511 S. Resources Assigned X Indicates 204a attachment with additional instructions and the second of th	New Jersey					
Branch Director LT Chris Kimrey Group Supervisor MK1 Mett Foster USCG Group Supervisor MK1 Mett Foster USCG Group Supervisor MK1 Mett Foster USCG Strike Team/Task Foster Strike Team/Task Foster Strike Team/Task Foster FosterResource Identifier Leader Contact Info. # Foster FosterResource Identifier Motiva Observation Team MSTC Ryan Egal (609) 351-8502 2 Report to Motiva Site Phillips 66 Observation Team MST1 Munoz (415) 328-1825 2 Report to Phillips 66 Site Phillips 66 Observation Team MST1 Munoz (415) 328-1825 2 Report to Phillips 66 Site 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5. Operations Personnel				Contact # (s)	
Branch Director: LT Chris Kimrey USCG (786) 514-6025 Group Supervisor: MK1 Matt Foster USCG (699) 351-8510 6. Resources Assigned Stifle Team/Task Force/Resource Identifier Leader Contact Info. # Persons Reporting Info/Notes/Remarks Motive Observation Team MSTC Ryan Egal (609) 351-8502 Phillips 66 Observation Team MST1 Munoz (415) 328-1825 Phillips 66 Observation Team MST1 Munoz (415) 328-1825 Report to Phillips 66 Site Phillips 66 Observation Team MST1 Munoz (415) 328-1825 Report to Phillips 66 Site In the standard of the stand	Operations Section Chie	f: LT Chris Kimrey	USCG		(786) 514-602	5
Group Supervisor MKI Matt Foster Kresources Assigned Kresources Assign	Branch Directo	r. LT Chris Kimrey	USCG	· · · · · · · · · · · · · · · · · · ·		
S. Resources Assigned X* indicates 204a attachment with additional instruct Strike Team/Task ForceResource Identifier Leader Contact Info. # Persons Reporting Info/Notes/Remarks Motiva Observation Team MSTC Ryan Egal (609) 351-8502 2 Report to Motiva Site Phillips 66 Observation Team MST1 Munoz (415) 328-1825 2 Report to Phillips 66 Site 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Group Superviso	r: MK1 Matt Foster	USCG			
Stike fear/lask ForceResource Identifier ForceResource Identifier Motiva Observation Team MSTC Ryan Egal (609) 351-8502 2 Report to Motiva Site Reporting Info/Notes/Remarks (609) 351-8502 2 Report to Phillips 66 Site Phillips 66 Observation Team MST1 Munoz (415) 328-1825 2 Report to Phillips 66 Site 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6. Resources Assigned		"x	" Indicates 204		
Phillips 66 Observation Team MST1 Munoz (415) 328-1825 2 Report to Phillips 66 Site 1		Leader		# Of		
7. Work Assignments 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Motiva Observation Team	MSTC Ryan Egal	(609) 351-8502	2 F	Report to Motiva Site	
7. Work Assignments Sinsure RP led responses are in accordance FRP and Sector NY ACP. Track response teams and attain on scene observations and report of the response service in accordance FRP and Sector NY ACP. Track response teams and attain on scene observations and report of the response NLT 1230. Phillips 66 Integrate with Phillips 66 UC as required, continue contractor oversight to ensure continued progress. Response Team 10 - Inspect and signoff KMI facility for transition to passive remediation response phase. Identify vessel numbers. VIN. DISRO engagement. Special Instructions John arrival conduct site specific ORM and safety brief prior to start of operations and log into ICS-214. Wear safety gear in accordance we lite Safety Plan and review attached safety message. Utilize the Terget Identification Form to report all potential pollution removal projects after Plan and review attached safety message. Utilize the Terget Identification Form to report all potential pollution removal projects. Communications (radio and/or phone contact numbers needed for this assignment) Lame/Function Radio, Freq./System/Channel Phone Cell/Pager (347) 515-6418 (860) 514-4581 (369) 351-7143 (369) 351-7143 Evacuation Debertariass/	Phillips 66 Observation Team	MST1 Munoz	(415) 328-1825	2 R	teport to Phillips 66	Site
T. Work Assignments Ensure RP led responses are in accordance FRP and Sector NY ACP. Track response teams and attain on scene observations and reportupe Supervisor NLT 1230. **Hillips 66- Integrate with Phillips 66 UC as required, continue contractor oversight to ensure continued progress. Response teams 10 - Inspects and signoff KMI facility for transition to passive remediation response phase. Identify vessel numbers. VIN. **D numbers. lation. etc for each potential pollution target. Report any significant discharge that requires environmental protection activities. Special Instructions **Jonardival conduct site specific ORM and safety brief prior to start of operations and log into ICS-214. Wear safety gear in accordance wite Safety Plan and review attached safety message. Utilize the Target Identification Form to report all potential pollution removal project. **Communications** (radio and/or phone contact numbers needed for this assignment) ame/Function **Radio: Freq./System/Channel** Phone Cell/Pager **Ituation Unit (347) 515-6418 (860) 514-4581 (809) 351-7143 (809) 351-7143 (809) 351-7148 (809) 351-7148 (809) 351-7148 (809) 351-7148 (809) 351-7148 (809) 351-7148 (809) 351-7148 (809) 351-7148 (809) 351-7148 (809) 351-7148 (809) 351-7148 (800) 351-71				1	<u> </u>	
T. Work Assignments Ensure RP led responses are in accordance FRP and Sector NY ACP. Track response teams and attain on scene observations and reportupe Supervisor NLT 1230. **Hillips 66- Integrate with Phillips 66 UC as required, continue contractor oversight to ensure continued progress. Response teams 10 - Inspects and signoff KMI facility for transition to passive remediation response phase. Identify vessel numbers. VIN. **D numbers. lation. etc for each potential pollution target. Report any significant discharge that requires environmental protection activities. Special Instructions **Jonardival conduct site specific ORM and safety brief prior to start of operations and log into ICS-214. Wear safety gear in accordance wite Safety Plan and review attached safety message. Utilize the Target Identification Form to report all potential pollution removal project. **Communications** (radio and/or phone contact numbers needed for this assignment) ame/Function **Radio: Freq./System/Channel** Phone Cell/Pager **Ituation Unit (347) 515-6418 (860) 514-4581 (809) 351-7143 (809) 351-7143 (809) 351-7148 (809) 351-7148 (809) 351-7148 (809) 351-7148 (809) 351-7148 (809) 351-7148 (809) 351-7148 (809) 351-7148 (809) 351-7148 (809) 351-7148 (809) 351-7148 (800) 351-71				1		-
7. Work Assignments 2. Survey RP led responses are in accordance FRP and Sector NY ACP. Track response teams and attain on scene observations and report of the response of th				 		
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Ipon arrival conduct site specific ORM and safety brief prior to start of operations and log into ICS-214. Wear safety gear in accordance with Safety Plan and review attached safety message. Utilize the Target Identification Form to report all potential pollution removal projects. Communications (radio and/or phone contact numbers needed for this assignment) Image/Function Radio: Freq./System/Channel Phone Cell/Pager (347) 515-6418 (860) 514-4581 Icident Command Post (347) 515-6441 (609) 351-7143 Interpretation (347) 515-6431 (609) 351-7148 Evacuation Other	Phillips 66- Integrate with Phillips 6 Notiva- Continue to monitor activitie Response Team 10 - Inspect and s O numbers, lat/lon, etc for each po OSRO engagement. Special Instructions	6 UC as required, continues ivo Smiths Creek, Woo ignoff KMI facility for transtential pollution target. R	le contractor oversight to en odbridge and Motiva Termina sition to passive remediation eport any significant dischar	sure continued al. n response pha ge that require:	progress. se <u>Identify vessel</u> s environmental prof	numbers, VIN, state ection activities for
Radio: Freq./System/Channel Phone Cell/Pager (347) 515-6418 (860) 514-4581 (609) 351-7143 (609) 351-7148 (609)	Ipon arrival conduct site specific O ite Safety Plan and review attache	· ·	o the ranger identification Fo	to report all	Wear safety gear in potential pollution r	n accordance with emoval projects.
Cident Command Post (347) 515-6418 (860) 514-4581 Cident Command Post (347) 515-6441 (609) 351-7143 Cident Communications (347) 515-6431 (609) 351-7148 Cident Communications (347) 515-6431 (347) 515-6431 (347) 515-6431 Cident Communications (347) 515-6431 (347) 515-643	. Communications (radio and/or ame/Function	phone contact numbers		ent)		
Cident Command Post (347) 515-6441 (609) 351-7143 afety Officer (347) 515-6431 (609) 351-7148 deciral 911	ituation Unit	- 144IV. 1 IGU//		6410		
mergency Communications edical 911	cident Command Post					-
edical 911						
Detection 144 Principles	mergency Communications	****	19477919	<u> </u>	(009) 351-7148	
. Photored by / / / Date/Time 44 Divi		Evacuation	\mathcal{A}	Other		•
		Date/Time 11. Revi	ewed by (PSC): Bate		eviewed hy rocci	Date/Time

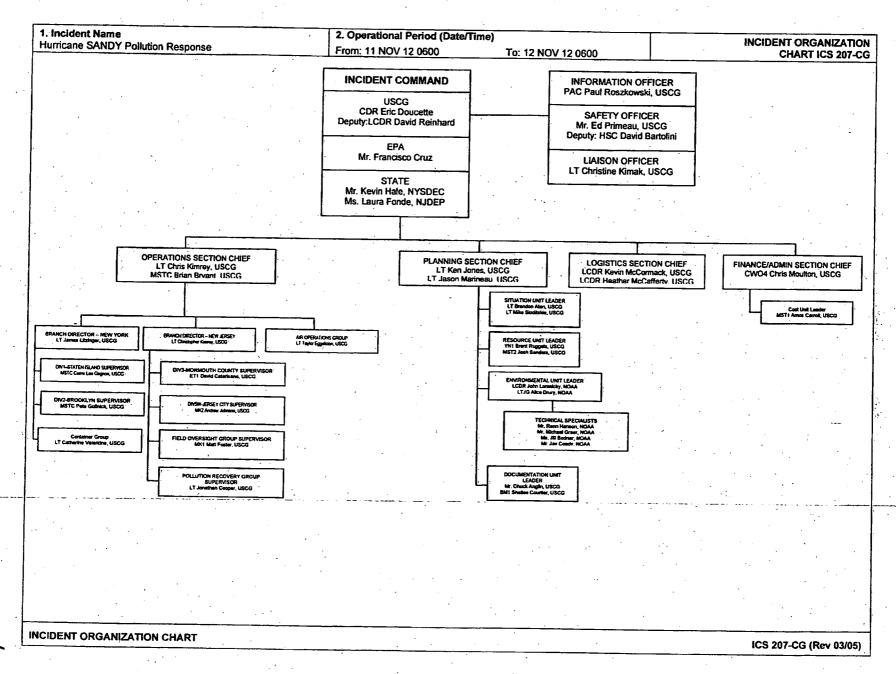
01. Incident Name			Τ.					,	
Hurricane SANDY Pollution Re	92002		l .	Operational Per		/Time)		Assignmen	nt Lis
3. BRANCH	sponse			m: 11 NOV 12 0		To: 12	2 NOV 12 0600	ICS 20)4-C(
New Jersey				liution Recover					
5. Operations Personnel		Name			ation		Contact # (s)		
Operations Section Chie	ef: LT Chris Ki	imrev		usco	2		•		
Branch Directo				USCC			(786) 514-6025		
Group Superviso				USCO			(786) 514-6025 (609) 351-8511		
6. Resources Assigned						Indianta			
Strike Team/Task	7			7	^	# Of	204a attachment with ad	Iditional instruct	ions
Force/Resource Identifier Assessment Team 4 w/ T.	<u> </u>	eader .	· 	Contact In	nfo.#	Persons	Reporting Info/	Notes/Remarks	4
Shattuck, START	BM1 Kenr	y Tucker	• •	(239) 738-344	44	3	Report to Pollution IC	P	
Assessment Team 1 w/ M. Forbes, START	MST1 J. B	Brown		(907) 942-774	49	3	Report to Pollution IC	Р	+
Response Team 10	MK1 Olso	n		(808) 566-904	14	2	Report to Pollution IC	Р	+
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7. Work Assignments Conduct assessment operations of removal operations. ID by threat p Div 3- Assessment Team 1 will foc relationships for future vessel remove the removal operationships for review attaches the removal of the removal operations of the removal op	us on meeting oval actions. Is at requires en	y with 100° dentify ves vironment ty brief prices	% of reset no	marina operators umbers, VIN, state of controls start of operation	s to determate ID num s for OSR	nine vess nbers, lat/ O engage	el recovery intentions. Flon, etc for each potentiament.	ocus on develo	it.
report all wilding impacts to ICP as	s soon as prac	xicable.					1		
9. Communications (radio and/or		1			ssignme	nt)			
Name/Function	B	adio: Freq	./Sys		hone		Cell/Pager		
Situation Unit		1 .			<u>347) 515-</u>		(860) 514-4581		
ncident Command Post Safety Officer		1	·		347) 515-1		(609) 351-7143		
Emergency Communications		1		G	<u>347) 515-</u>	6431.	(609) 351-7148		
Medical 801	., F	vacuation_		. /	•	Other_	_		
O. Prepared by:	Date/Time		view	ed by APSCI	Date/		12. Reviewed by (OSC)		7
Na Grent Ruggles 10	NOV12 1600	LT Ke		Z	0 NOV 12		T Chris Kimrey	Date/T 10 NOV 12 1	
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Incident Name Hurricane SANDY Po	From: 1	ational Period (Date / Time) 1 NOV 12 0600 To: 12 NOV 12 0600	COMMUNICATIONS LIST
3. Basic Local Comm	nunications information		i ioo zooxeo
Assignment	Name	Method(s) of contact (radio frequen	CV. Dhone pager cell #/e\ etc.\
IC	CDR Eric Doucett, USCG	(609) 351-7142 / (347) 515-6441	prono, pager, cell #(s), etc.)
IC Deputy	LCDR Reinhard, USCG	(609) 351-7143 / (347) 515-6453	
EPA	Ms. Ellen Banner, EPA	(908) 420-4462	
SOFR	Ed Primeau, USCG	(609) 351-7148 / (347) 515-6431	
PIO/JIC	PA2 Jacklyn Young, USC		
PSC	LT Ken Jones, USCG	(786) 316-1337/ (347) 515-1077	
PSC Deputy	LT Jason Marineu, USCG		
Resources Unit	MST2 Josh Sanders		•
Resources Unit		(740) 501-5336	
SITL	YN1 Brent Ruggles, USCG		
	LT Brandon Aten, USCG	(860) 514-4581	
Environmental Unit	Mr. Ed Levine, NOAA	(206) 849-9941	
Technical Specialists	Mr. Hanson, NOAA	(206) 949-8025	
Technical Specialists	Mr. Greer, NOAA	(425) 478-4378	
Technical Specialists	Mr. Bodnar, NOAA	(206) 818-8974	
MTSR Unit	LCDR Pedro Mesa, USCG	(954) 612-7564	
Logistics Chief	LCDR Kevin McCormack, USCG	(504) 236-5788/ (347) 515-6412	
Deputy Logistics Chief	LCDR Heather McCafferty, USCG	(202) 441-4926	
COMS	IT2 Coppola, USCG	(347) 219-1904	
ESU	Eugene Kachuck	(617) 851-9619	
Operations Chief	LCDR Eldridge, USCG	(347) 203-1972 / (347)515-6424	
Deputy Operations	MSTC Brian Bryant, USCG	(347) 426-7649	
Branch - New Jersey	LT Christopher Kimrey, USCG	(786) 514-6025	
Division 1 Staten Island, NY	MSTC Carrie Lee Gagnon, USCG	(415) 225-2821	
Division 5W – Jersey City	MST2 Gary Barnum	(714) 742-4279	
Motiva Observation Team	MSTC Ryan Egal, USCG	(609) 351-8502	
Phillips 66 Observation Feam	BM1 Kenny Cook, USCG	(609) 439-3220	
Kinder Morgan Observation Team	BM1 Kenny Tucker	(239) 738-3444	
Branch - New York	LT James Litzinger, USCG		
Group Supervisor	MK1 Matt Foster, USCG	(609) 351-8511	
Division 3W	MST3 James Campo, USCG		
Pivision 5W	MK2 Andrew Johnson, USCG	, , , , , , , , , , , , , , , , , , , ,	
. Prepared by: (Commu CDR Heather McCaffert	unications Unity	Date / Time 09 NOV 12 12	00
OMMUNICATIONS	LIST)	2052 CC (P 07/01)
		ICS	3 205a-CG (Rev. 07/04)

Incident Name Hurricane SANDY Page	From: 1	ational Period (Date / Time) NOV 12 0600 To: 12 NOV 12 0600	COMMUNICATIONS LIST
3. Basic Local Comm	nunications information		ICS 205A-CG
Assignment	Name	Method(s) of contact (radio frequence	CV Dhone pager cell#(s) etc.)
Rapid Assessment Group	MST3 Steven Miller, USCG	(706) 633-9404	y, phone, pager, cell #(s), etc.)
Container Group Supervisor	LT Catherine Valentine, US	CG (508) 989-4802	
Finance Section Chief	CWO4 Chris Moulton, USC	(609) 741-6497 / (347) 515-9024	
Finance	SK1 Devin Marchut, USCG	(609) 351-8506	
FOSCR/ Cost Doc	MST1 Carroll Amos, USCG	(757) 472-2944	
Cost Doc	MST2 Knight, USCG	(714) 264-3229	
Cost Doc	MST3 Melinda Kreick, USC	503-516-6348	
ESU	CPO Richard Haley, USCG	(503) 298-3792	
Duty IT		(347) 996-7538	
LNO	LT Christine Kimak, USCG	(973) 464-6513	
PIO	Paul Roszkowski, USCG	(773) 818-4183	
PIAT	PA3 John Paul Riss	(813) 716-7314	
DOCL	Chuck Anglin	(757) 561-9275	
DOCL	BM1 Shellee Courtier	(541) 999-0156	
Legai	LT Gary Murphy, USCG	(617) 406-9019 / (860) 460-2399	
EPA	Sarah Krueger, EPA	(717) 385-1683	
EPA	Mike Fussell	(706) 681-3109	
EPA	Paul Novak	(717) 587-6146	
EPA	Natalie Harkins	(610) 883-6973	
EPA	Jefferson Evans		
EPA	Ellie Kastner	(713) 857-1305	
EPA	Micah Forbes	(302) 540-0099	
EPA .	Terri Shattuck	(610) 585-4540	
NY DEC	Kevin Hale	(269) 271-4447	
SOSC		(518) 281-7347	
NJDEP	Ms. Laura Fonde	(201) 697-2693	
Medical	HSC David Bartolini	(609) 571-2718	
Sector NY Sick Bay	212 Coast Guard Drive Staten Island, NY	(718) 354-4414	
Richland University Medical Center Ambulance)	355 Bard Ave., Staten Island, NY 10310	718-818-1234	
		(347) 748-1086 Main Line Each phone has the extension listed; Prevocemall password: 3652	s 9 to dial out
. Prepared by: (Comme CDR Heather McCaffert	y, DLEC // CHM <	Date / Time 10 NOV 12 120	00
OMMUNICATIONS	SLIST /	ICS	205a-CG (Rev. 07/04)
			(I.GV. 07/04)

Furnicalle SANDY Pollution Response		2. Operation From: 11 NO	al Period (I V 12 0600	Date / Time) To: 12 NOV 12 060	COMMUNICATIONS L ICS 205A	
3. Basic Local Communications Information						
Assignment	Nam	e	Method	i(s) of contact (radio fre	equency, phone, pager, cell #(s), etc	
RESL AOBD	LT Taylor Egglesi	ton	(619) 964	-3871	equency, phone, pager, cen #(s), etc	
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Prepared by: (Comm	unications Uniti	1 2/	- 2	P-4- / P-		
DR Heather McCaffer	ty, DLSC	AM ?	at S	Date / Ti 10 NOV		
OMMUNICATION	SUST	1.//	5			

1. incident Name Hurricane SANDY Response	Pollution		2. Operational Peri From: 11 NOV 12 08		OV 12 0600		MEDIC	AL PLAI
3. Medical Aid Sta	tions	1					IC.	S 206-C
Name			Locati	ion	Con	tact#		nedics On e (Y/N)
Sector New York S	ick Bay	212	Coast Guard Dr. State	en Island, NY	718-354-4	414	No	B (17/N)
							 	
							 	
								<u> </u>
4. Transportation		,			<u>. </u>			
Ambulance S	• •		Addres		Con	tact #	Para On bo	medics ard (Y/N)
Richland University Center	Medical	355 E	Bard Ave, Staten Islan	d, NY 10310	718-818-12	234	Yes	ard (1714)
				 			 	
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5. Hospitals		<u> </u>						
	T.							
Hospital Name			dress	Contact #	Air	I Time Ground	Burn Ctr?	Heli- Pad?
Richmond University Medical Center (Level I Trauma)	355 Bard Av	∕e, State	en Island, NY 10310	718-818-1234	·	18 min	No	No
Staten Island University Hospital	10305		Staten Island, NY	718-226-9000		18 min	Yes	Yes
Raritan Bay Medical Center	NJ 08861		Ave, Perth Amboy,	732-442-3700		22 min	No	No close
Robert Wood Johnson University Hospital	865 Stone S	St, Rahv	way, NJ, 07065	732-381-4200		20 min	No	No No
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3. Special Medical E	mergency Pr	ocedu	res					ļ . ;
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. Prepared by: (Med CDR H. McCatterly)	licer lopis Lea	der) [Date/Time 8 0 NOV 12 1600 E	Reviewed by: (Safet)		Date 10 N	/Time IOV 1600	
MEDICAL PLAN						ICS 206-0		07/04)



19/26

AIR OPERATIONS SUMMARY (ICS 220)

otes, hazards, air oper	Time From: 0600	Time To:	12 NOV. 12		0640L/1140L	Sunset:
AA- ESA Staten Island (Art		5. Ready Alert Aircra Medivac: New Incident:			6. Temporary Flight Altitude: N/A	Restriction Number:
Rs, and flight restrictions.		8. Frequencies:	АМ	FM	9. Fixed-Wing (cated	ory/kind/type,
afety brief prior to takeoff.		Air/Air Fixed-Wing				
Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following		127.85 VHF	TCA VFR w/ Newark Tower	(KEWR)
LT Taylor Eggleston AIRSTA Miami	619-964-3871	Air/Ground	····	127.85 VHF		
Miller Environ, Group Mr. George Wallace	516-523-1301	Command	· · · · · · · · · · · · · · · · · · ·	128.87 VHF	Other Fixed-Wing Airc	craft:
407		Deck Coordinator	•	Liberty Of B		
FBO Liberty Pilots Mr. Patrick Day	908-433-3701	Take-Off & Landing Coordinator				· · · · · · · · · · · · · · · · · · ·
		Air Guard				
dditional sheets as ne	cessary);					
Category/Kind/Type	Make/Model	Base	Δνο	ilabla		
Twin Star	AS355N1					Remarks
		0010	, AL	.00	0945 Brief/1000 Takeoff	
			` .			
						
e: LT Taylor K. Eggleston	, AIRSTA Miami Posii	tion/Title Air Operations Broad	nch Director 1	ANT INACT		
				ANT IMAT SI	gnature:	
	Rs, and flight restrictions. afety brief prior to takeoff. Name: LT Taylor Eggleston AIRSTA Miami Miller Environ, Group Mr. George Wallace FBO Liberty Pilots Mr. Patrick Day Idditional sheets as ne Category/Kind/Type Twin Star	Rs, and flight restrictions. afety brief prior to takeoff. Name: Phone Number: LT Taylor Eggleston AIRSTA Miami Miller Environ, Group Mr. George Wallace FBO Liberty Pilots Mr. Patrick Day 908-433-3701 dditional sheets as necessary): Category/Kind/Type Make/Model Twin Star AS355N1 e: LT Taylor K. Eggleston, AIRSTA Miami Posi	Rs, and flight restrictions. afety brief prior to takeoff. Air/Air Fixed-Wing Air/Air Rotary-Wing — Flight Following Air/Ground Bock Coordinator FBO Liberty Pilots Mr. Patrick Day Air Guard Air Guard	Rs, and flight restrictions. afety brief prior to takeoff. Air/Air Fixed-Wing Air/Air Rotary-Wing — Flight Following Air/Ground Air George Wallace Deck Coordinator Take-Off & Landing Coordinator Air Guard Air Guard Air Guard Air Guard Air Guard Air Star As355N1 Ass55N1 Air/Air Rotary-Wing — Flight Following Air/Air Rotary-Wing — Flight Following Air/Ground Air/Ground Air/Ground Bare Avair/Air Rotary-Wing — Flight Following Air/Ground Air/Ground Bare Avair/Air Rotary-Wing — Flight Following Air/Ground Air/Ground Bare Avair/Air Rotary-Wing — Flight Following Air/Ground Air/Ground Air/Ground Bare Avair/Ground Air/Ground Base Avair/Ground Air/Ground Air/Ground Air/Ground Air/Ground Air/Ground Air/Ground Base Avair/Ground Air/Ground Air/Ground	Rs, and flight restrictions. afety brief prior to takeoff. Air/Air Fixed-Wing Air/Air Rotary-Wing — 127.85 VHF Flight Following — 127.85 VHF Alt/Ground — 127.85 VHF Alt/Ground — 128.87 VHF Liberty OPS Deck Coordinator — Deck Coordinator — Deck Coordinator — Air Guard — Air Star — As355N1 — 65NJ — KLDJ — Air Taylor K. Eggleston, AIRSTA Miami — Position/Title: Air Operations Branch Director, LANT IMAT — Signature — Signature — Signature — Air Operations Branch Director, LANT IMAT — Signature — Air Operations Branch Director, LANT IMAT — Signature — Air Operations Branch Director, LANT IMAT — Signature — Air Operations Branch Director, LANT IMAT — Signature — Air Operations Branch Director, LANT IMAT — Signature — Air Operations Branch Director, LANT IMAT — Signature — Air Operations Branch Director, LANT IMAT — Signature — Air Operations Branch Director, LANT IMAT — Signature — Air Operations Branch Director, LANT IMAT — Signature — Air Operations Branch Director, LANT IMAT — Signature — Air Operations — Air O	Rs, and flight restrictions. 8. Frequencies: AM FM 9. Fixed-Wing (categorake/model, N#, bas afety brief prior to takeoff. Air/Air Fixed-Wing 127.85 VHF TCA VFR w/ Newark Tower Flight Following 127.85 VHF LT Taylor Eggleston AIRSTA Miami 619-964-3871 Air/Ground 127.85 VHF TCA VFR w/ Newark Tower Flight Following 127.85 VHF TCA VFR w/ Newark Tower Tower Tower Flight Following 127.85 VHF Tower Newark Tower Tower AIRSTA Miami 128.87 VHF Liberty OPS Deck Coordinator 128.87 VHF Liberty OPS Take-Off & Landing Coordinator Air Guard diditional sheets as necessary): Category/Kind/Type Make/Model Base Available Start O945 Brief/1000 Takeoff Twin Star AS355N1 65NJ KLDJ 0945 Brief/1000 Takeoff

20/26

AIR OPERATIONS SUMMARY (ICS 220)

Incident Name: Hurricane SANDY Pollution Response	2. Operational Period: Date From: 11 NOV 12 Time From: 0600 Date To: 12 NOV 12 Time To: 0600		3. Sunrise:	Sunset: 1641L/2141Z
12. Task/Mission/Assignment (cat	tegory/kind/type and function includes: air tactical, reconnaissance	personnel trans	enort search and re-	
Category/Kind/Type and Function	Name of Personnel or Cargo (if applicable) or Instructions for Tactical Aircraft	Mission Start		
PAX	LTJG Drury, Alice- NOAA EPA Assessment	0945/1000L	Fly From	Fly To
PAX	LT Cormier, Annjea- USCG FORCR	0945/1000L	KLDJ	KLDJ
PAX	EM1 Bell, Richard- USCG Pollution Observation Assessment Team 3	0945/1000L	KLDJ	KLDJ
PAX	PA3 Romero, Sarah- Public Information Officer, JIC	0945/1000L	KLDJ	KLDJ
		0943/1000L	KLDJ	KIDJ
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)
1. Prepared by: Name: LT Taylor K. E	ggleston, AIRSTA Miami Position/Title: Air Operations Branch Director, LA	NTIMAT Signat		
CS 220, Page 2	Date/Time: 1630L 10 NOV 12	NT IMAT Signati	ure.	

Type of Map: Division Map Date/Time: 11-05-2012 / 0800 Prepared by: NOAA Platform: USE ONLY AS A GENERAL REFERENCE Observers: 74°45'0'W 74°30'0"W 74°15'0"W 74°0'0"W 73°45'0"W 73°30'0"W 73°15'0"W Sullivan Ph Arlington 44 State Park ark N. I.S. Watertow 87 Milford 41°30'0"N Beacon utn aga Southbury Newburgh Clarence ONNECTICUT Middletowr Slole Pail State SUN Oran ge Seyn Danb ury lchn son Anso Goose Pond Beal / Mountain Shel Fairfield 'oint High State Park Peckskill hark . 41°15'0"N Sinte Trumbull Worldeste Strattord State Parks Vawayanda Ostining Spring Bri State Park Westport Sus Vall ey Suffern Norwalk Darien teivo od Pearl River Park amsey Stamford Ny ckoff Rve Port Chester Stony Westches rison Hawlhorne Brook Dergen Paterson Union (ich) 280 Clifton Dover Smithtown Mont dair Fairy, Gw Holl Plain view Madison evittown Bekeley Islin Heights Elmont Baby on id Valley -Be\$i₩ Long te Paril Mildlesex Colond Manville Highland Park North Bruns Pigeon Kendall Park Swamp Bridge Morganvill ate Park **Princeton** iddlesex Mercei 40°15'0"N пg Monmouth 15 Trenton Hamilton Asbury Freehold Park Miles 73°15'0"W 73°30'0"W 74°15'0'W 74°0'0"W 73°45'0"W 74°45'0"W 74°30'0'W

NWS Forecast for: Staten Island NY

Issued by National Weather Service New York, NY Last Update: 3:20 pm EST Nov 10, 2012



Tonight Mostly Cloudy

Lo 45 °F

Veterans Day Mostly Sunny

Hi 65 °F

Sunday Night Patchy Fog

Lo 51 °F

Monday Patchy Fog

Hi 67 °F

Chance Rain Lo 51 °E/

Monday Tuesday Night

Showers Likely HI 51 °F

Tuesday Night Partiv

Cloudy Lo 36 °F Sunny

Hi 50 °F

Wednesday Wednesday

Partly Cloudy Lo 36 °F

Night

Tonight: Mostly cloudy, with a low around 45. Southwest wind 5 to 7 mph becoming south in the evening.

Veterans Day: Mostly sunny, with a high near 65. South wind 6 to 8 mph.

Sunday Night: Patchy fog after 2am. Otherwise, mostly clear, with a low around 51. South wind 3 to 7 mph.

Monday: Patchy fog before 10am. Otherwise, partly sunny, with a high near 67. South wind 5 to 9 mph.

Monday Night: A chance of rain or drizzle, mainly after midnight. Mostly cloudy, with a low around 51. Southeast wind 8 to 10 mph becoming west after midnight. Chance of precipitation is 50%. New precipitation amounts of less than a tenth of an inch possible.

Tuesday: Showers likely, mainly before 2pm. Cloudy, with a high near 51. Chance of precipitation is 60%. New precipitation amounts between a tenth and quarter of an inch possible.

Tuesday Night: Partly cloudy, with a low around 36.

Wednesday: Sunny, with a high near 50.

Wednesday Night: Partly cloudy, with a low around 36.

Thursday: Mostly sunny, with a high near 54.

Thursday Night: Partly cloudy, with a low around 38.

Friday: Mostly sunny, with a high near 56.

Friday Night: Partly cloudy, with a low around 42.

Saturday: Mostly sunny, with a high near 54.

Point Forecast: Staten Island NY 40.6°N 74.15°W

Visit your local NWS office at: http://www.erh.noaa.gov/okx/

23/26 111

SAFETY MESSAGE

Hurricane SANDY Pollution Response

11 Nov 12

Major Hazards and Risks:

Water Operations

Slips, Trips, and Falls Thermal Stress Heavy Equipment

Electrical Hazards Fire/Explosives **Gusty Wind**

Hazardous Materials Structural Integrity

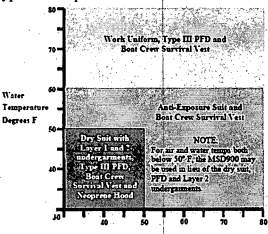
OPERATIONAL RISK MANAGEMENT (ORM) – INCORPORATE SAFETY AND HEALTH RISK EVALUATIONS INTO ALL ACTIONS.

					•
Supervision		_			
Planning					
Crew Selection					
Crew Fitness	. 71				
Environment					
Evolution Complexity					
Total		Γ.			
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RED 44 - 60 AMBER 23 - 44

GREEN 00 - 23

50/50 Box - ALL CG personnel and scheduled passengers carried in boats shall wear hypothermia protective devices.



Personal Protective Equipment (PPE): Hard hats and safety shoes are required all field work. Personal Floatation Devices (PFDs) must be properly worn at all times when persons are engaged in activities near the deck edge.

DIVISION GROUP SUPERVISORS/FIELD RESPONSE PERSONNEL ARE AUTHORIZED TO STOP CG OPS DUE TO UNSAFE CONDITIONS.

Injuries and incidents (including near misses) will be reported to the Safety Officer (347-515-6431).

NOAA's National Marine Fisheries Service

Northeast Regional Office Protected Resources Division

Marine Mammal and Sea Turtle Reporting

All marine mammal and sea turtle sightings, injuries, contamination or stranding events should be reported to an authorized local Marine Mammal and Sea Turtle Network Response Agency. The following agencies are authorized by NOAA's National Marine Fisheries Service to respond, transport and rehabilitate stranded, injured or contaminated marine mammal and sea turtle species in the affected response areas of New York and New Jersey:

New Jersey waters

Marine Mammal Stranding Center:

609-266-0538

New York waters:

Riverhead Foundation for Marine Research and Preservation:

631-369-9829

When encountering a stranded, injured or contaminated marine mammal or sea turtle:

- Report immediately to the appropriate authorized agency;
- Do not touch or handle:
- Take photographs and note location for responding agency if requested;
- Wait for authorized responders to get on scene:

For further information or reports, you can also contact the NOAA's National Marine Fisheries Service Marine Mammal & Sea Turtle Stranding and Disentanglement Hotline: 866-755-NOAA (6622).

Target Identification Number:	(OSC only)
Pollution Targe	t Identification, Mediation and Progress Form
N	ew Jersey or New York (circle one)
Division:	
Date/Time:	
Target Name:	
Address:	∤ and the control of
Description of Target:	
•	
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Response Recommendations:	
Response Recommendations.	
Response Actions Completed:	
Response Actions Completed.	<u> </u>
Resource Needs:	
Area Concerns (i.e. media, con	nmunity. politics):
Operational Risks:	

Hurricane Sandy Pollution Response ICS 214 Supplement ***Turn in to State Branch Director at end of Operational Period